

### **Amendments to the Specification**

**Please replace the paragraph beginning at page 22, line 4, with the following rewritten paragraph:**

At process A1, fibrous PP 101 and pulp 102 as filler are stirred together with a lot of water so as to be fully mixed. At process A2, the resultant mixture is put in dehydrator 105 and dehydrated while maintaining appropriate moisture content, thereby forming primary composite material 104. Pulp 2-102 as the filler is made of craft pulp (NUKP).

**Please replace the paragraph beginning at page 26, line 24, with the following rewritten paragraph:**

The diaphragm-dust cap can be molded using materials added with the following reinforcements: metal fiber such as aluminum; carbon fiber such as carbon, ceramic fiber such as glass or boron; organic high modulus fiber such as aramid; mica; or graphite. Adding such reinforcement can strengthen dust cap 129 or adjust the audio quality of the speaker by producing accented sound or by providing sound pressure frequency characteristics with peaks.

**Please replace the paragraph beginning at page 27, line 11, with the following rewritten paragraph:**

The afore-described materials can be used either on their own or in combination to adjust the physical properties of dust cap 29-129 both in a wider range and with high precision, thereby achieving the desired performance and audio quality of the speaker.